

Resource assignment method for radio communications system

Publication number: DE19751110

Publication date: 1999-05-27

Inventor: SCHINDLER JUERGEN DIPLO. ING (DE)

Applicant: SIEMENS AG (DE)

Classification:

- international: H04Q7/38; H04Q7/22; H04Q7/38; H04Q7/22; (IPC1-7):
H04Q7/38; H04B7/005; H04B7/204; H04L5/26;
H04Q7/30

- European: H04W72/04; H04Q7/38C8

Application number: DE19971051110 19971118

Priority number(s): DE19971051110 19971118

Also published as:

WO9926359 (A1)

EP1032987 (A1)

EP1032987 (A0)

CN1279847 (A)

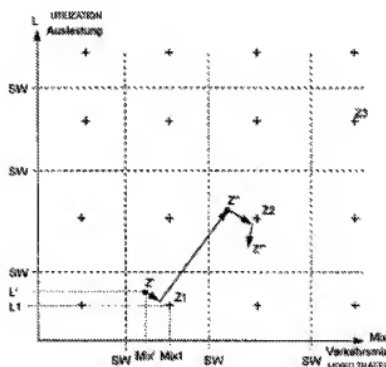
EP1032987 (B1)

[more >>](#)

[Report a data error here](#)

Abstract of DE19751110

The method involves assigning resources to connections of a radio interface in a radio communications system. At least one nominal condition (Z_1) and discrete actual conditions (Z' , Z'' , Z''') are determined through individual combinations of capacity usage values (L) and traffic mixture values (Mix) of the resources. An arrangement (RRM) for the radio resource management contains a memory arrangement (SP) for storing at least one resource distribution value (S_1) for the nominal condition, and a control arrangement (SE). The control arrangement determines the actual condition which corresponds to a current capacity usage value (L') and a current traffic mixture value (Mix'), and adjusts the assignment of radio communication resources to a resource distribution value (S_1).



Data supplied from the [esp@cenet](#) database - Worldwide